AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (Currently Amended) A computer program product, tangibly embodied in

a non-transitory computer-readable storage medium, comprising instructions operable

on a client computer to:

provide on a client computer a user interface for a computer program application,

the user interface being operable to receive input from a user interacting with the elient

computer and from the input to generate user interaction events;

identify en the elient one or more future user interaction events that may occur

while the user interface is in a current user interface state;

estimate a likelihood for the future user interaction events to occur based on a

history of previous user inputs to the user interface;

select one or more of the future user interaction events to pre-process based on

the estimated likelihoods that the future user interaction events will occur:

pre-process the selected future user interaction events to generate one or more

future user interface states and future user interface appearances corresponding to the

generated future user interface states while the user interface is in the current user

interface state; and

- 2 -

Application No. 10/676,846 Attorney Docket No. 09700.0061 SAP Reference No. 2003P00321 US

pre-render, while the user interface is in the current user interface state, future

user interface appearances corresponding to the generated future user interface states:

and

store the pre-rendered generated user interface appearances for later use.

(Currently Amended) The product of claim 1, further comprising

instructions to:

receive an actual input from the user and, if a first one of the future user interface states corresponds to the actual input, display render the future user interface

appearance corresponding to the first user interface state.

(Cancelled)

4. (Previously Presented) The product of claim 2, further comprising

instructions to generate code to render the first user interface state.

(Previously Presented) The product of claim 4 wherein the code to render

the first user interface state comprises HTML (Hypertext Markup Language) code.

6. (Canceled)

- 3 -

Application No. 10/676,846 Attorney Docket No. 09700.0061 SAP Reference No. 2003P00321 US

(Previously Presented) The product of claim 1, further comprising instructions to:

specify an order for pre-processing the future user interaction events based on the estimated likelihoods that the future user interaction events will occur.

- (Canceled)
- 9. (Previously Presented) The product of claim 1, wherein:

the user interface comprises a control having instructions to establish the estimated likelihoods for the future user interaction events.

- 10. (Cancelled)
- 11. (Currently Amended) The product of claim 1, wherein:

the instructions to pre-process the selected future user interaction events tegenerate one or more future user interface states comprise instructions to obtain data from the computer program application for the generated future user interface states.

12. (Previously Presented) The product of claim 1, wherein each of the selected future user interaction events has estimated likelihoods of occurrence exceeding a threshold probability, and the future user interaction events other than the

selected future user interaction events have estimated likelihoods that do not exceed the threshold probability.

13. (Currently Amended) The product of claim 1, wherein:

the computer program product is a program running on a server computer in data communication with [[thell a client computer: and

the instructions to provide a user interface on the client computer comprise instructions to provide the user interface in a Web browser.

 (Currently Amended) A computer implemented method, comprising the steps implemented by one or more computers of:

providing, by the one or more computers, on the client computer a user interface for a computer program application, the user interface being operable to receive input from a user interacting with the one or more computers elient and from the input to generate user interaction events;

identifying, [[on]] by the one or more computers, elient one or more future user interaction events that may occur while the user interface is in a current user interface state:

estimating, by the one or more computers, a likelihood for the future user interaction events to occur based on a history of previous user inputs to the user interface:

selecting, by the one or more computers, one or more of the future user interaction events to pre-process based on the estimated likelihoods that the future user interaction events will occur:

pre-processing, by the one or more computers, the selected future user interaction events to generate one or more future user interface states and future user-interface appearances corresponding to the generated future user interface states while the user interface is in the current user interface state; and

pre-rendering, by the one or more computers and while the user interface is in the current user interface state, future user interface appearances corresponding to the generated future user interface states; and

storing the pre-rendered generated user interface appearances for later use.

- 15. (Currently Amended) The method of claim 14, further comprising: receiving an actual input from the user and, if a first one of the future user interface states corresponds to the actual input, <u>displaying render</u> the future user interface appearance corresponding to the first user interface state.
 - 16. (Cancelled)
- 17. (Previously Presented) The method of claim 14, further comprising: specifying an order for pre-processing the future user interaction events based on the estimated likelihoods that the future user interaction events will occur.

18. (Currently Amended) An apparatus, comprising:

a processor for executing program instructions; and

a computer-readable storage medium storing the program instructions, the

program instructions, when executed by the processor, performing a process

comprising:

means for implementing providing a user interface for a computer program

application, the user interface being operable to receive input from a user interacting

with the apparatus elient and from the input to generate user interaction events;

means for identifying one or more future user interaction events that may occur

while the user interface is in a current user interface state;

means for estimating a likelihood for the future user interaction events to occur

based on a history of previous user inputs to the user interface

means for selecting one or more of the future user interaction events to pre-

process based on the estimated likelihoods that the future user interaction events will

occur;

means for pre-processing the selected future user interaction events to generate

one or more future user interface states and future user interface appearances

corresponding to the generated future user interface states while the user interface is in

the current user interface state:

-7-

pre-rendering, while the user interface is in the current user interface state, future user interface appearances corresponding to the generated future user interface states; and

means for storing the <u>pre-rendered</u> generated user interface appearances for later use; and

a processor for implementing at least the means for pre-processing.

 (Currently Amended) The apparatus of claim 18, the process further comprising:

means for receiving an actual input from the user and, if a first one of the future user interface states corresponds to the actual input, <u>displaying</u> render the future user interface appearance corresponding to the first user interface state.

- 20. (Cancelled)
- (Currently Amended) The apparatus of claim 19, the process further comprising:

means for specifying an order for pre-processing the future user interaction events based on the estimated likelihoods that the future user interaction events will occur.

Application No. 10/676,846 Attorney Docket No. 09700.0061 SAP Reference No. 2003P00321 US

22. (Previously Presented) The product of claim 12, further comprising instructions for raising or lowering the threshold probability.